

Table 23. Comparisons over time of all hybrids tested between 2018 and 2016. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
AgriGold		* 4919SX	17,16*	Channel		* C574	16*,15*
A6179STXRIB	17,16,15	* 5140HR Brand	17*	190-13VT2PRIB	16,14	* C574DP	16*,15*
A61890VT2RIB	18	* 5162A3	16*	* 192-98STXRIB	18*	C585DP	17
A6199STXRIB	17,16,15	* 5234AMX	16*	* 193-53STXRIB	16*	* C594VT3P	16*,15*,14*
A62177STXRIB	18	5337SX	16	194-14VT2PRIB	16,15	* C602SS	16,15*,14*
A6237STX	16	* 5513AMXT Brand	17*,16*	195-18VT2PRIB	17	* C621	16*
* A624-11-3110	17*	* 5665AMX Brand	17*,16*	* 195-58STXRIB	16,15*	* C621SS	17,16*,15*,14*
A624113220AEZ	18	5828AMX	16	* 198-98STXRIB	18,17*,16*	* C633DP	18,17*
A62578VT2PRO	18	* 5829A4	17*,16*	201-28VT2PRIB	16	* C634SS	16*
A6257STXRIB	17,16	5883SX	17	* 202-52STXRIB	16,15*	C667SS	18
* A6267STXRIB	17*,16*,15,14*	6076SX	16	* 202-81STXRIB	18*	* C732	16*
* A62820VT2RIB	18*,17*	6127A3	17	* 203-01STXRIB	17*,16*	* C733SS	17,16*,15*
A6283VT2RIB	17,16	6165AMX	16	* 204-74VT2PRIB	18*,17*	C765SS	17
* A62922STX	17*	6274SX	17	* 205-19STXRIB	16,15*		
* A62922STXRIB	18*	* 6365AM Brand	17*	* 206-11STXRIB	18*,17*	Croplan Genetics	
* A6300STXRIB	16,15*	* 6365AMX	16*	206-30STXRIB	16	3899VT2PRIB	18
* A63031VT2RIBD1	17*	EX1736 Brand	17	* 207-27STXRIB	17*,16*,15*	3909SSRIB	18
A63138VT2PRO	18			* 209-15STXRIB	18*,17*	4099SSRIB	18
A63394STX	18	Blue River Organic Seed		* 209-53STXRIB	17,15*,14*		
A6346STX	16	* 27B16	18*,17*	210-98STXRIB	18	Dahlman	
* A6346VT2RIB	17*	* 33A16	17*,16*	* 211-35STXRIB	16,15*	R43-26VT2PRIB	16
A6351STXRIB	17,16	* 33ND10	18*,17*	213-59STXRIB	16	R44-25VT2PRIB	16
* A63554VT2RIB	18*,17*	* 38G54	18*,17*			* R44-26VT2PRIB	16,15*
A6355STXRIB	16	* 43T35	16*	Cornelius		* R45-28VT2PRIB	16,15*
A63655VT2RIB	18,17	45G28	17	5695VT2P	18	* R46-27VT2PRIB	16*,15*,14*
* A63656STXRIB	18*,17*	* 48G35	18*,17*,16*	6035VT2P	18	R52-352SSRIB	16
* A63755VT2PRO	18*	* 49K70	16*	* 6325VT2P	18*		
* A63874VT2PRO	18*	* 51T59	18*,17*,16*	* 6376	18*	Dairyland	
* A63894STX	18*	* 57A30	18*	6963	18	DS1091	17,16
* A63940VT2RIB	18*,17*	* 62G22	18*,17	7228SS	18	* DS6106	17*
A63941STX	17	66G25	17	C271DP	18	DS7185	17
* A64077STXRIB	18*			C324DP	18,16	* DS7215	18*
A64077VT2PRO	17	Brunner		C338DGDP	16,14	* DS7294	17*,16*
A64106STX	18	2822GT	16,15	C380	17	* DS7294a	18*
* A6413STXRIB	17*,16*	2865A	17,16	C380DP	16	* DS7603PE	18*
* A6416STXRIB	16,15*,14*	2865GTA	18,16	* C385SS	18*	* DS7909PE	18*
* A64178STXRIB	18,17*	2894GT-3110A	16	* C408DP	18,17*,16*	DS9090SSX	17
* A6424GT3VIP	16*	* 2897GT-3010	18,17*	C449DP	17,15	* DS9106	16*
A64259STX	17	* 3915	16,15*,14*	* C452SS	17*	DS9198RA	16
* A6441STXRIB	16*	* 3915GT-3110	18,17*,16	C457DP	18	DS9204	16
* A6442STXRIB	16*,15*,14*	* 3920	17,16,15*	* C457SS	16,15*,14*	* DS9403	16*
* A6458VT3PRIB	16*,15,14	3946GT-3110A	17	* C461SS	18*,17*	* DS9508RA	18,17,16,15*
* A6462STXRIB	17*,16*,15*	3955	16,15	* C478DP	18*	* DS9510RA	18*,17
A6499STXRIB	17,16	* 3992GTA	16,15*	* C490	16*,15*,14*	* DS9513	16*
* A6533VT3PRIB	16*,15*,14	* 4044	18,17*,16	C495DP	18,16	* DS9599	18*,17*,16,15
		* 4076GT-3111	16*	* C508	18*	DS9686	18,17,16
Beck's		EXP105A	18	C555-3010	18	DS9701RA	17,16
4606V2P	16	* EXP95A	18*	C564DP	18	* DS9713RA	18,17,14*
4617SX	16			C564SS	18	DS9787SSX	16
* 4721AM	16*	Burrus		C568	18	* DS9802	16*
* 4824BR	17*	* X6R20-3000GT	17*	C573DP	18	DS9802RA	17

Table 23 (continued). Comparisons over time of all hybrids tested between 2018 and 2016. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
DS9804RA	18,17	DKC31-10RIB	18,14	* P0783XR	18*	EXP095	18
DS9911	16	DKC32-12RIB	17,16	* P9492AM	18*	* HDS84	17,16*,15*
* EX-08906	17*	DKC34-82RIB	16,15	* P9998AMXT	18*	* HDS85	17*,16*,15*,14*
* EX-09604	17*	DKC35-88RIB	17,16			* HDS90	16*,15
EX-09706	17	DKC36-30RIB	16,14	Federal Hybrids		* HDS95	16*
* EX-11007	17*	DKC37-50RIB	18	3190VT2P	18	* ORG8355	16*
* EXP-10206	18*	* DKC39-27RIB	16,15*	3270VT2P	16		
* EXP-10411	18*	* DKC40-77RIB	18,17,16*	3570VT2PRIB	18,17	Foundation Organic	
EXP-10617	18	* DKC41-99RIB	17*	3660GT3011A	18,17,16,15	8749UNT	18
EXP-10813	18	DKC42-05RIB	18	3790VT2P	18	8749UT	18
* EXP-11014	18*	DKC45-07RIB	16	3880VT2PRIB	18,17	* 8762UT	17*,16*,14*
* EXP-11016	18*	* DKC45-65RIB	17,16*,15*	3890VT2P	18	* 8830UT	17*,16,15,14
* EXP-11113	18*	* DKC46-36RIB	17,16*,15*	3950VT2PRIB	16	8847	17
* EXP-11315	18*	* DKC46-79RIB	18*,17*,16*	3970VT2	16	* 8855UT	18*,17
* EXP-11316	18*	* DKC49-72RIB	16,15*	4060VT2PRIB	16	* EXP103	18*
EXP10707	16	* DKC49-73RIB	17*	* 4160VT2PRIB	18*,17*,16*	HDC106	18
* EXP11213	16*	* DKC50-08RIB	18,17*	* 4180VT2P	17*	* OR8331	16*,14*
* HiDF3099-9	16*,15*	* DKC51-38RIB	18,17*	* 4190VT2P	18*	ORG7957	17
* HiDF3099RA	18*,17*	* DKC51-91RIB	18*	4240SSRIB	17	* ORG8500	18*,17*
* HiDF3103-9	16*	* DKC52-68RIB	18*,17*,16*	4240VT2PRIB	16	* ORG8507	18*,17,16*,15*
* HiDF3188-6	18*,15*	DKC53-68RIB	16	4470VT2PRIB	18,17,16	ORG8586	16
* HiDF3188RA	17*,16*,14*	* DKC54-38RIB	16,15*,14*	4550SSRIB	16	ORG8600	17
* HiDF3197RA	18*,17*,16	* DKC55-84RIB	18*,17*	4558SSRIB	16	* ORG8700	18,17,16*,15
* HiDF3202PE	18*	* DKC55-93RIB	16*	* 4560VT2PRIB	16*	* ORG8780	16*,15
HiDF3211RA	18,17	* DKC56-03RIB	16*,15	* 4580VT2PRIB	18*,17*	* ORG8801	18*,17*,16*,15
* HiDF3290-9	18*,17*,16*,15*,14*	* DKC56-45RIB	17*	* 4680VT2PRIB	18*,17*		
* HiDF3407RA	18*,17	* DKC57-97RIB	17*	* 4780VT2P	18*	Frontiersmen	
* HiDF3413SSX	18,17*	* DKC58-06RIB	18*,17*,16*	4990SS	18	090-H3	17
* HiDF3510SSX	18*,17*,16*,15*,14*	DKC58-34RIB	18	* 4999SS	18*	* 090-H8	18*
* HiDF3605RA	18*,17*,16*	DKC59-07RIB	18	5060SSRIB	18	094-D7	18,17
* HiDF3700RA	16*	* DKC60-67RIB	16*,15*,14*	5060VT2P	16	* 096-R8	18*
* HiDF3702-9	18*,17,16*,15*,14	* DKC60-87RIB	18*,17*	* 5280SSRIB	18*,17	097-D8	17
* HiDF3808RA	18*,17,16*	* DKC62-08RIB	16,14*	* 5370SSRIB	18,17,16*	101-C7	17
HiDF3915SSX	17	* DKC62-20RIB	17*	5440SSRIB	16	* 103-C7	17*
RPM-2918AM	18	* DKC63-33RIB	16*,15*,14*	5550SSRIB	17,16	103-E8	18
* RPM-3518AM	18*	* DKC63-60RIB	18,17*	* 5570SSRIB	18*,17*		
* RPM-3519AM	18*			5670SSRIB	17	Golden Harvest	
* RPM-3715AM	18*	DuPont Pioneer				* G01D24-3120	17*
RPM-4018AM	18	* P0157AMX	18*,16,15	Foundation Direct		* G01P52-3011A	16*,15*,14*
* RPM-4019AM	18*	* P0306AM	18*	2500	16	* G01P52-3122A	17*,16
* RPM-4317AM	18*	P0496AMX	16,14	* 8500	18*	G01Q76-3010	16
* RPM-4318AM	18*	* P0506AM	17,16,15*	* 8549	17*	G03A50-3010	16
* RPM-4329AM	18*	* P0825AMXT	16*	8700	16,15	* G03C84-3120 EZ1	18,17*
* RPM-4816AM	18*	* P0921AMXT	16*	8749	18	* G04S19-3010	18*
* RPM-499AM	18*	P1197AMXT	16,15	* 8762	17*,16	G05B91-3010	17
* RPM-5018AM	18*	* P8542AM	16*	* 8801	17*,16,15	G06Q68-3220 EZ1	18
* RPM-5329AM	18*	* P9188AM	18,16*,15*	8830	18	G07A24-3010	18
* RPM-562XRR	18*	* P9690AM	16,14*	8855	18,17	G07B39-3122	16
		* P9789AMXT	16*,15*	8907	16	* G07F23-3111	16,15,14*
Dekalb		* P9840AM	16*	8972	18,16	G09A86-3111	17
DKC26-40RIB	18,17	* P0574AMXT	18*	8988	16	* G09E98-3122	17,16*

Table 23 (continued). Comparisons over time of all hybrids tested between 2018 and 2016. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
* G09Y24-3220A EZ1	18*	* 6185STXRIB	17*,16,15*	Jung		* LG5410VT2RIB	18,17,16*
* G10T63-3122 EZ1	18*,17*,16*	* 6224STX	17*	31DP308	18,17	* LG5415STXRIB	16,15*,14
* G12W66-3000GT	18*,17,16*	* 6259VT2RIB	16*,15*	36DP318	18,17	* LG5420-3110A	17*
* G84J92-3011A	17,16*,15	6261STXRIB	16	37DP328	18	* LG5427VT2RIB	16*
G85Z56-3110A	16	6353-3000GT	17	* 39DP338	18*	* LG5465VT2RIB	18*,17*
G88R13-3010	16	6462STXRIB	16	* 42DP419	18*	* LG5467VT2P	16*
* G89A09-3010	17*			43DP417RIB	17,16	* LG5470STXRIB	16*,15*,14*
G90E41-3110A	16	InVision		* 46SS427RIB	18*,17*	* LG5474STXRIB	16*
* G90Y04-3220A	18*,17*,16*,15*	FS 33TV1RIB	16	* 46SS428	18*	* LG5494VT2RIB	18*,17*
G94B95-3110	16,15	* FS 35SV1 RIB	18*,17	* 47DP429	18*	* LG5499STXRIB	18,17*,16*,15*,14*
* G94U87-3110A	17*	FS 36TV4RIB	16	47SS438	17	LG5499VT2RIB	18
* G95D32-3110	17*,16*,15*,14*	* FS 37TV1	18*	48SS439	18	LG5501VT2PRIB	16
* G95D32-3220 EZ1	18*	* FS 38TV1RIB	16,15*	* 49SS437RIB	18*,17*,16	* LG5505STX	17*
* G96V99-3120 EZ1	18,17*,16	* FS 41TV1	18*	4D113RIB	17,16,15	* LG5505STXRIB	18*
* G97N86-3110	18*,17*	FS 42TV1RIB	16,15	* 4D178RIB	18*,17*,16,15	LG5505VT2RIB	18
* G98L17-3000GT	17*,16*	* FS 43R48A	17*	4D260RIB	17,16	* LG5507STXRIB	17,16*
		* FS 43RA1 EZR	18*	* 4D331RIB	18*,17,16,14*	LG5520STXRIB	17,16
Great Harvest Organics		* FS 44TV1 RIB	17,16*	4D341RIB	17,16	LG5520VT2	16
* 47N2	18*	FS 45SV1 RIB	18	* 4D378RIB	17*	* LG5525VT2RIB	18*
* 52F3	18*	* FS 46RLO EZR	18,17*	4D381RIB	18,17	LG5530VT2P	17
* 55E4	18*	* FS 46TX1RIB	16*,15	* 50SS508	17*	* LG5548STXRIB	18*,17,16*,15*
* 55G3	18*	FS 47TV1 RIB	18	* 51SS509	18*	* LG5565STXRIB	18*,16*
		* FS 49ZX1 RIB	17*	* 52SS507RIB	18,17*	LG5590VT2P	17
Great Lakes		* FS 50VX1 RIB	17*,16*	* 53SS517RIB	18,17*	* LG5591STXRIB	16*,15*,14
3337VT2RIB	17,16,15	* FS 51QX1 RIB	18*	* 54SS528	18,17*	* LG5606STXRIB	18*
3510VT2RIB	16,15,14	* FS 52RLO EZR	18*,17*	* 56DP538	17*	* LG5618STXRIB	17,16*,15*,14*
3622VT2RIB	17	* FS 52ZX1 RIB	17*,16*,15	* 56SS538	18*	LG57C28VT2PRO	18
* 3847VT2RIB	16*,15*,14*	* FS 53UX1RIB	16*	58SS529	18	* LG58C77VT2PRO	18*
* 3870VT2RIB	17*	* FS 53ZX1 RIB	18*	58SS537RIB	18,17,16	* LG59C66VT2PRO	18*
4037STXRIB	16	* FS 54A00	18*	60SS607RIB	16	LG62C02STX	18
* 4062VT2RIB	17*	* FS 54ZX1 RIB	17*,16*,15*,14*	61SS608	18,17	* LG62C02VT2PRO	18*
* 4250STXRIB	16*	* FS 55TX1 RIB	18,17*	* 7S331RIB	18,15*		
* 4250VT2RIB	17*,15*	* FS 57TX1 RIB	17*,16*	7S378RIB	18	Latham	
4333-3110A	17	FS 57ZX1 RIB	18	* 7S495RIB	17*	3755VT2PRO	18
* 4452VT2RIB	16*	* FS 58G00	18*	7S506RIB	16	* 4242VT2PRO	18*,16*
* 4548STXRIB	16*,15*	* FS 58QX1 RIB	16,15*	* 7S522RIB	18,17*	* 5495-3122EZR	18*,17*,16
* 4548VT2RIB	17*	FS 58R49	18	* 7S555RIB	16*	* 5742RR	18*,17*
* 4728VT2PRO	17*	* FS 59VL1 RIB	17*	7S579RIB	17	* 5885VT2PRO	18*
* 4879STXRIB	16*,15*,14	* FS 60LX1RIB	16*	7S671RIB	17	* 6045VT2PRO	18*
* 4988VT2PRO	17*	FS 60QV1 RIB	17,16	* 7S711RIB	17*,16*,15,14*	* 6224-3120EZR	18*,17*
* 5029VT2RIB	17*,16*	* FS 60UX1	18*	* 7S744RIB	18,17*	6285VT2PRO	18
* 5283STXRIB	17*,16*,15,14*	* FS 61SX1 RIB	17*,16*,15*	HDS36R22	18	6477VT2PRO	18
* 5470STXRIB	17*,16,15	* FS 62R44	17*			* EX103VT2PRO	18*
* 5556VT2RIB	17*,16*	* FS 62RL1 EZR	18*	LG Seeds		EX113GTCBLLRW	16
* 5626VT2PRO	17*	* FS 62TV1DG RIB	17*,16*	LG30C02VT2RIB	18	EX114RRLFY	16
* 5755STXRIB	16,15,14*	FS 62VX1RIB	16	* LG38C18VT2RIB	18*	* EX3695VT2Pro	17*
* 5824STXRIB	17,16*	FS 62ZX1 RIB	18	* LG44C27VT2PRO	18*	EX4067VT2Pro	17
* 5910VT2RIB	17*	FS 63SX1RIB	16,15	* LG44C34-3110	18*	* EX6187VT2ProDG	17*
5935STX	17	* FS 63ZX1 RIB	18,17,16*	LG5370VT2RIB	18	* EX6267VT2Pro	17*
5944STXRIB	16	* FS 64SX1 RIB	18*,17,16	LG5375VT2RIB	18,16	* LH4529SS	16*
* 6068STXRIB	17*,16*,15*,14*			* LG5408VT2PRIB	16,15*,14	LH4727VT2PRORIB	17

Table 23 (continued). Comparisons over time of all hybrids tested between 2018 and 2016. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
* LH5215VT2PRO	16*	Legend Seeds		MC4880	16	* 6275VT2P	17*
* LH5335SS	16*	JSC30J711	18	* MC5250	16*,15*,14*	6434SS	17
* LH5335VT2Pro	17*	JSC40J684RR	18	* MC5790	18*	* 6434VT2P	16*
* LH5635VT2Pro	17*	JSC40J704RR	18	* MCT2552 VIP3110	18*,17	* 6699SS	17,16*
* LH5715VT2PRO	16*	* JSC47J104-3122	18,17,15*,14	MCT3223	16	* 6819SS	17*
* LH6175VT2PRO	16*,15*	* JSC47J988-3120	18*	* MCT3891 GT	18,17,16*	6869	17
LH6425VT2Pro	17	LR30J685	16	* MCT4054	16*,14	6940-3110	17
		LR9405GENSSRIB	16,14	* MCT4211	16*,15*,14*	6978VT2P	17,16
Legacy Seeds		* LR9492VT2PRIB	17,16*	* MCT4572 VIP3110	18,17*,16	7084SS	16
L2516	16	* LR94A01-3011A	18*,17*,16*	* MCT4632 VIP3110	18*,17*,16*	7091VT2P	17
* L2735	16*	* LR9583VT2PRIB	16,15,14*	* MCT4884	16*,14*		
L2817	17	LR9600GENSSRIB	18	MCT4934 VIP3111	18	Mycogen	
L2817(RIB)	18	LR9600VT2PRIB	16	* MCT5371	17*,16*,15*	2A627	16,14
* L2836	17*	LR9608GENSSRIB	17,16	* MCT5454 VIP3111	18*,17*,16*	MY01C77RA	16
L2847	18,17	LR9611GENSSRIB	16	* MCT5663	16*,14	MY87B11	16
L2916	17,16	* LR9691VT2PRIB	18*,16*	* MCT6153	16*,15,14*	TMF06S67RA	16,15
* L2924	16,15*	LR9697GENSSRIB	16	MCT6363	17,16	* TMF09S97	16*
* L2937	17*	LR9701GENSSRIB	18,16	MCT6552 VIP3110	18	TMF2H708RA	16
L2937(3120EZ)	18	LR9701VT2PRIB	17	* MCT6583	16,15*,14	TMF2Q419	16
* L3017	18*,17*	LR9794GENSSRIB	16	MCT6653	17	* TMF94L37	16*
L3115	18	LR9798VT2PRIB	17	MCT6733	16,15	TMF99Q47RA	16
* L3115(RIB)	17*,16*,15	LR97A89-3011A	16			X13526VH	16
L3117	18	LR97S00GENSSRIB	16	Munson			
* L3335	17*,16*	* LR97S05GENSSRIB	16*	4309VT2PRIB	16,15	NK Brand	
L3416	17,16	* LR9804GENSSRIB	18*,17*	4417-3011	17	N17R-3010A	16
* L3517	17*	LR9806GENSSRIB	17	4417GT	18	N18Q-3011A	17,16,15
* L3517(RIB)	18*	* LR9809VT2PRIB	18*,17	4605VT2P	17	N19D-3110A	16
* L3537	18*	LR9811VT2PRIB	18	4654-3011A	16,15	* N22S-3010	16*
L3617	18	LR9882VT2PRIB	18	4672VT2P	16,15	* N27P-3110A	18*,17*,16*
L3626	17	* LR9891VT2PRIB	17*	4808VT2P	16	* N35T-3110	17*,16*,15*,14*
* L3715	17,16*	* LR9895VT2PRIB	18,17*	* 4821RR	18*	* N36G-3120	17*,16*
* L3718	18*	LR9897VT2PRIB	18	* 4830-3120EZ	18*	* N40L-3000GT	18*,17*,16*
L3816	17	LR9907GENSSRIB	18	* 4877-3010	17*,16*	* N45P-3011A	16,15*,14*
L3916	17	LR9910GENSSRIB	18	5011RR	16	* N45P-3122	17*,16*
L4315	16	LR9912GENSSRIB	18	* 5016VT2P	18*,17,16*,15*	N46T-3010	16
L4317	17	LR9996-3120	18	* 5050	16,15*	N50D-3010	16
* L4433(3011)	16,15*,14*	LR9999VT2PRIB	18	5204-3010	18,17	N59B-3122	16
L4433(3122EZ)	18			5286VT2P	17,15,14	* N63R-3122	17,16*
L4445	16	Longping		5359-3110A	18,16,15	* N66V-3122	17*
* L5217	18*	LP15M-EX1972	16	* 5456VT2P	18*	N69D-3000GT	17
* L5350	18,17*,15*,14*	LP15M-EX2159	16	* 5581VT3PRIB	16,15*,14	* NK0142-3120	17*
L5418	18	LP15M-EX2216	16	5639VT2P	16	* NK0330-3120	18*
* L5516	18,17*,16*	LP15M-EX2218	16	* 5695VT2P	18*,17*	* NK0440-3010	18*
* L5914	16,15*	LP15M-EX2241	16	* 5710VT2P	18*,17*	* NK0602-3010	18*
* L6047	17*	LP15M-EX2243	16	* 5865SS	17*	* NK0624-3220	18*
* L6334	17*,16*	LP15M-EX2248	16	5896VT2P	16	NK0763-3010	18
* L6827	17*	LP15M-EX2253	16	* 6029VT2P	17*	NK0968-3111	17
L6838	18			* 6035VT2P	18*	* NK1066-3122	18*
L6918	18	Masters Choice		* 6048SSRIB	16,14*	* NK1284-3220	18*
L6937	18	* MC4050	16*	6143-GTA	16,15	NK8618-3011A	18
* L7236	18,17*	* MC4630	16,15*	6253SS	17,15	NK8881-3010A	18

Table 23 (continued). Comparisons over time of all hybrids tested between 2018 and 2016. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested	Brand	Year(s) tested
Hybrid		Hybrid		Hybrid		Hybrid	
* NK8920-3120	17*	OB1165	16	* 2B77AMXT	17,16*	PS90	18
NK9227-3220A	18	OB3106GT	16	* 2R63R	16*	PS96	18
NK9495-3110A	17	OB3108GT	16	* 2Y06AM	18*,17,16*	* PS98GT	18*
* NK9505-3110	18*	OBX095GT	16	* 3H85	17,16*		
NK9535-3220EZ1	18	OBX107	16	* 4A67AMXT	18*	Renk	
* NK9738-3110	18*,17*	* OBX1103	17,16*	* 4J95AMX	17,16*,15*,14*	* 6-798VT2P	17*,16
NK9813-3000GT	18	OBX1106	18	* 5C17	17*,16*,15*,14*	7-637	17
NK9852-3010	18	OBX1107	18	* 6P73	17*	* 7-726SSTX	18*
NS100-464	16	* OBX112	17*	9U13AM	18	* 8-536VT2P	18*
NS100-531	16	OBX87	17	* X4A67AM	17*	* 8-593SSTX	18*
NS102-168	16	OS110	17			RK264RR	18
NS104-167	16			Prairie Hybrids		RK264VT2P	17
NS106-526	16	Organic		* 2730	16*,15*	RK266VT3P(RIB)	16,15,14
* NS96-103	16*	* UW Check B	16*,15*,14*	3081	18	* RK287VT2P	18*,17
NS96-421	16	* UW Check C	16,15,14*	* 3415	18*,17*,16*	* RK299VT2P(RIB)	16,15,14*
		* UW Check C-HW	16,15,14*	* 418	18*	* RK408RR	17*
NuTech/G2 Genetics		* UW Check D	18*,17*	* 4711	18*	* RK408VT2P	18,16*
* 5D906	17*	* UW Check D-HW	18*,17*	* 4718	18*,17*	* RK433RR	18*,17*
* 5F091	16,14*			* 5200	18*,17*,16*,15*,14*	* RK433VT2P	16*
* 5F196	17*,16*,15*	PIP		* 6212	18*,17*	RK522SSTX	17,16,15,14
* 5F308	17*,16*	3489	16	* 7204	17*,15,14*	* RK566SSTX	17*,16*
* 5F503	17*,16*	3685	16,15	* 7355	18*	* RK579DGV2P	18*
* 5F504	17*,16*	3784	17	* 8229	17*,16*,14*	RK587VT2P	18
* 5F510	17*,16*,15	3790	16	* 8759	18*	* RK595SSTX	17*,16*
* 5F601	17*,16*	3888	18			* RK596SSTX(RIB)	17,16,15,14*
* 5F701	17*,16*	3890	17	ProHarvest		* RK604SSTX	18*
* 5F702	17,16*	* 4400	16,15*,14*	2505RR2	17,16,15,14	* RK608DGV2P	18,17*,16*
* 5F709	17,16,15*,14*	* 4595(GT)	16*	4203VT3PRIB	17,16	RK612SSTX	16,15
* 5F713	17*,16*	4597GTCBLL	16	* 4255RR2	17,16*	* RK629VT3P	17*,16*,15*,14*
* 5F811	17*,16*,14*	* 4693	18,16*,15*	* 4255STAXRIB	18,16*	* RK642SSTX	18,17*
* 5F906	16*	4791	17	* 4340VT2P	18*	RK675DGV2P	17,16
* 5FB1010	17*	4796	18,17	* 4511RR2	17,16,15*	RK680SSTX	17,16,15
5FN5096	17	* 4894	18,17*	4545RR	18	* RK710DGV2P	18*
5FN6097	17	4897	18	4777SXRIB	17,16	* RK717SSTX	18*,17*,16*
5FN7099	17	5601	16	4825SXRIB	18,17,16	* RK724RR	17*,16*
* 5H502	17*,14*	5701	17	6030VT2RIB	18	* RK737SSTX	18*
* 5H502(AM)	16*,15*	5702	17	* 6101STAXRIB	16,15,14*	RK763VT2P	18
* 5H806	17*,16*,15*,14*	5704	17	6163SXRIB	17	* RK776SSTX	17,16,15*,14
* 5L198	16*	5706	17	6333STAXRIB	18,16,15	RK779SSTX	18
X5FN9502	17	5708(3000GT)	17	* 6338SXRIB	17*,16	RK792SSTX	17,16
X5LN-0308	17	* 5708(3220EZ)	18*	6420SXRIB	18,17	* RK810SSTX	16,15*
* X5Z1001	16*	* 5803	18*	* 6444STAXRIB	17*,16*,15*,14*	RK815SSTX	16
X5Z9501	16	5805	18	X16321	17	RK842SSTX	18,17
X5Z9902	16	5806	18	* X17451VT2P	18*,17*	* RK859DGV2P	18*
		* 8610	16*	X18320	18	RK877DGV2P	18
O'Brien Hybrids		* 8708	16*	* X18473VT2P	18*		
OB1101	18					Spectrum	
* OB1104	18,16*	Power Plus		Project Seeds		3617	18
OB1105	16	1G48AMXT	16	8978GT	18	* 4046	18,17*
* OB1108	17*,16	* 1N07AMXT	18*	* PS8823GTCBLL	18*	* 4130	17*,15*,14*
OB1109	18	* 1S26AMXT	16,15*	PS8922GT	18	* 4216	17*,15

Table 23 (continued). Comparisons over time of all hybrids tested between 2018 and 2016. A star (*) indicates that the hybrid performed statistically similar to the highest hybrid for yield or performance index (P.I. or Milk2006) in one or more zones.

Brand		Brand		Brand		Brand	
Hybrid	Year(s) tested	Hybrid	Year(s) tested	Hybrid	Year(s) tested	Hybrid	Year(s) tested
4432	17	Titan Pro		T107-25 (3220)	17	* O.58-98N	16,15,14*
* 4725	17*,15*	TP53-03-2P	17	T107-25(3000GT)	16,15	* O.68-06P	18*
* 5452	17*,15	TP54-98 2P	16	* T108-26 (3111)	18,17,16*,15	* O.69-99	18,17*
* 6105	18,17*	* TP58-01 2P	16*	T111-E2	18	O.69-99N	16
* 6244	17*	TP59-08 SS	16	* T112-25(3000GT)	16*	* O.71-90GS	17*
		* TP61-94-3110A	16*			* O.71-90UP	18*
Steyer Seeds		TP65-90 2P	16	UW		O.73-08GS	16
10303SSRIB	16	TP67-02 SS	16	* UW43	17*	O.74-10GS	18,17
10403SSRIB	16	TP71-98-2P	17	UW44	17	* O.79-00	17*
* 10503SIRIB	16*,15*	TP75-01SS	17			O.79-00P	18
* 11005GSSPRORIBC	16*	TP77-06SS	17	Viking		* O.79-03N	16*
8601VT2PRO	16	TP78-98SS	17	42-05	18	* O.79-99N	16*
8602GT3000	16,15			* 42-92	18*,17	* O.82-95	18*,17
9203VT2PRO	16	Tracy Seeds		44-98	18	* O.84-95UP	18*,17*
9204VT2PRO	16	* T086-26A	18,17,16,15*	46-96	18	O.86-03UP	17
9301SSRIB	16	T089-29	18	* 48-08GS	18*	* O.88-91UP	17*
9302	16	T090-27	18	* 51-04GS	18*		
* 9401	17*	* T091-25(3000GT)	16,15*	* 51-95UNT	16*,15,14*	Wyffels	
* 9401SSRIB	16,15*	T093-26A	18,17,16,15	* 53-12GS	18*	W1968	16
* EXPJ1005W	16*	T095-25(3000GT)	16	55-02	18	W2198	16
STAX61031TM	16	* T095-29	18*	* 71-90GS	18*	* W2506	18*
* WEXP10137	17*	T096-25 (GT)	17	* 90-91UNT	17*,15	W2618RIB	17
* WEXP10537	17*	T098-26(Vip3110)	16	O.24-95N	16,14	W3078RIB	18,17
* WEXP10637	17*	* T102-14 (3000GTA)	17*,16*,15	* O.31-92N	16*	* W3488	18*
WEXP10889	17	T102-14(3011A)	18	* O.33-95LF	17*	* W4196RIB	18*,17*
WEXP10937	17	T102-26(Vip3122RIB)	16	* O.34-00LF	17*	W4796RIB	16
		T102-29	18	O.35-09LF	17	W4968RIB	16,15
Terning Seeds		* T104-13 (3000GT)	18*,17*,16,15	O.35-99N	16,15,14	W5448RIB	17
TS8150-3011A	17	T104-14(Vip3122EZ)	18,15	* O.42-92GS	16*	W5518	18
* TS8199GENVT2PRIB	17*	* T104-26 (3122EZ)	18*,17*	* O.51-04GS	17*,16*	W6198	16
TS8249GENVT2PRIB	17	T106-11	18	O.58-85UP	18	W6946DGRIB	16
		T106-11GT	16,14	* O.58-98GS	16*		